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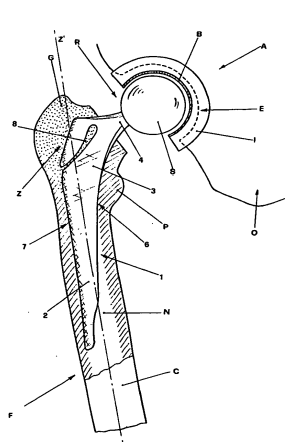
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(54) Title: FEMORAL STEM FOR HIP PROSTHESIS



(57) Abstract: A femoral stem (1; 100) for hip (A) prosthesis (R) is disclosed comprising: a main body (2) with a mainly longitudinal development and a generally wedge shaped, which is inserted into the femoral can (N) present in the body (C) of the femur (F); a central body (3; 101) of a generally trapezoidal shape integral with the main body (2), located in the proximal zone (Z) of the femur (F); an appendix (4) projecting from the central body (3; 101) provided with a terminal pin (5) receiving spherical head (S) of joint into the cotyle (I) belonging to the prosthesis (R) and inserted into the acetubular zone (E) of the pelvic bone (O). The main body (2) and the central body (3; 101) are defined by a shaped surface (6) on one side and a mixtilinear surface (7; 102) on the opposite side from which a shaped notch (8) is starting the central body (3; 101) and extending up to the proximity of the projecting appendix (4).